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**Time Warner Telecom Native LAN Service Expands Inflow
Service Offering**

*- Native LAN Ethernet used to Deploy Data Center Services
--Inflow serves Logical Information Machines and Other Austin-based Companies
with Time Warner Telecom Solution*

AUSTIN, Texas – Oct. 29, 2003 -- Time Warner Telecom of Texas, L.P., a leading provider of local and regional optical broadband networks and services to business customers in Texas and 21 other states, today announced that Inflow–Austin, a leading provider of managed web application hosting and outsourced IT services, has added Time Warner Telecom’s Native LAN services to its service offerings. To date, Inflow has deployed data center services using Time Warner Telecom’s Ethernet-based Native LAN links to four new customers in the Austin area, including its latest client, Logical Information Machines, Inc. (LIM).

LIM, a provider of sophisticated research software for Fortune 500 companies, is one of four Austin-based companies that have recently deployed Time Warner Telecom’s Native LAN service. LIM’s application performs sophisticated historical research and requires high-capacity data exchanges between large Oracle databases.

“Time Warner Telecom’s Native LAN offers our clients a more efficient solution,” said Cameron Brown, general manager of Inflow-Austin. “Overall, it’s less expensive because we can deploy service quicker, deliver significantly increased capacity for nearly the same price, offer greater flexibility to the customer and reduce network management labor hours with this solution. These benefits make Time Warner’s Native LAN a natural fit with our data center service offerings.”

“Time Warner Telecom’s Native LAN service helps us leverage our service contract with Inflow while simultaneously boosting our network productivity,” said Joe Frantz, LIM chief information officer. “Across our target markets, we process over a million transactions per day. We also have 100 data vendors that funnel information to our Oracle databases, which we back up at our Inflow facility. Time Warner Telecom’s high-capacity Native LAN

solution is ideal because we move huge chunks of data at a sustained rate and we have a low tolerance for lost packets. Lost data packets are no longer an issue for us.”

“Many of our customers require a high level of reliability, redundancy and availability in order to best serve their customers,” said Jenny Rogers, Time Warner Telecom general manager in Austin. “That’s especially true for Inflow, which provides business continuity and disaster recovery services to enterprise customers across the country. Our hardened-facility central offices and fiber-based network deliver superior levels of availability that Inflow passes on to its customers.”

Additionally, Rogers cites Time Warner Telecom’s Native LAN service Ethernet-based protocol for helping it gain rapid acceptance among users. “It is much less expensive for companies to extend their Ethernet LAN to an Ethernet-based WAN. It requires less expensive premises equipment and fewer administrative labor hours to oversee versus deploying time division multiplex (TDM) communications links. We find customers extremely receptive to this solution for their multi-point connectivity needs.”

About Time Warner Telecom

Time Warner Telecom of Texas L.P. is a subsidiary of Time Warner Telecom Inc., (NASDAQ: TWTC) headquartered in Littleton, Colo. Time Warner Telecom delivers “last-mile” broadband data, dedicated Internet access and voice services for businesses in Texas and 21 other states. One of the country’s premier competitive telecom carriers, Time Warner Telecom delivers broadband services to large and medium customers in 44 U.S. metropolitan areas over its fast, powerful and flexible, fiber, facilities-based metro and regional optical networks. Please visit www.twtelecom.com for more information.

About Inflow

Inflow provides facilities-based IT solutions to companies with critical business and network applications. Founded in 1997, Inflow currently serves more than 800 customers from its IDCs in 12 markets throughout the U.S. Leveraging its expertise in application, network and datacenter management, the Company is able to deliver the most reliable, secure, scalable and cost-effective outsourcing solutions available. Core services are offered within Inflow’s three primary lines of business: Application Hosting and Management, Business Continuance and Disaster Recovery, and Enterprise Datacenter Management.

Inflow recently announced notable results from its semi-annual customer satisfaction survey conducted by CSM, Inc. of Atlanta. According to the survey results, Inflow customers awarded the company an overall satisfaction score of 9.0, significantly above the CSM multi-industry index average of 8.2 on a ten-point scale. This marks the fifth consecutive time that Inflow has received a score of at least 9.0 on its semi-annual customer satisfaction survey.

In its sixth year of business, Inflow generated approximately \$50.7 million in total revenues last year. Investors include Meritage Private Equity Funds, Centennial Ventures, Telecom Partners, Spire Capital Partners, The Halyard Capital Fund, GE Capital and PNC Equity.

For additional information and IDC locations, please visit www.inflow.com or call 877.321.2464. For more information on Inflow's corporate strategy, please call Jim McHose at 303.942.2858.

About Logical Information Machines, Inc.

Logical Information Machines, Inc. (LIM) is the leader in providing software to perform sophisticated historical energy, equity, bond and commodity research, co-founded in 1988 by a successful stock and commodity trader with 20 years of trading experience. LIM markets the Market Information Machine and related tools to analyze and manage large amounts of data, easily and efficiently. LIM supplies their data on a MIM server, with a fast, open design for easy interfacing. The patented query language allows analysts to easily test trading strategies and forecast the markets. For more information or an online demo, go to <http://www.lim.com>.

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